RAND/USGS Planetary Geodesy (RUPG) Software

RANDLSQ Program Measurement Input format, for Lunar image measurements (with 7 character control point names).

File: RUPG-FMT5002.doc

Version: 2004.08.13

File input:

Group 1 ("nmea" records):

Name Columns Format Description (units)

Imageid 1-12 Al2 Image identification. Usually flight data sequence (FSC) or similar image number (unitless).

Focallength 13-27 F15.5 Camera focal length (mm).

Pointid 30-36 2X,A7 Point identification (unitless).

X measure 37-51 F15.5 X measurement of point on image (mm).

Y measure 52-67 F15.5 Y measurement of point on image (mm).

Sample (from Clementine solution, zmea.dat):

=> 15730757 90.15000 Clerke -1.32251 1.00051<=

Notes:

- 1. "nmea" is the number of line/sample measurements of tie points. See the "Solution Parameterization" file (format RUPG-FMT5031.doc") for input of this.
- 2. A comment may appear after column 63 (e.g. a text comment or information on the pixel measurements).
- 3. Lines beginning with a "#" will eventually be treated as comments.
- 4. IMPORTANT: See format "RUPG-FMT5001.doc" for non-Lunar measurement files using 5 character Pointid.

Reference: Model, program, and format generally follow that specified in:

Colvin, Tim R. (1992). "Photogrammetric Algorithms and Software for Spacecraft Optical Imaging Systems," $_$ A RAND NOTE $_$, N-3330-JPL.

Document History:

Begun 2004.08.13 by B. Archinal

Modific	ations	s:														
======	=====		====	====	====	====	====	====	====	====	===:	====	====	===	===	==:
(end of	docur	ment)														